

6位數累計計時控制器(24x48mm)

(6 DIGIT TIME COUNTER CONTROLLER,24x48mm)

MODEL
MT24



■特點(FEATURES)

- 計時啟動方式,可任意規劃(電源on或外部接點或NPN或DC4~30V pulse信號輸入)
(Timing start mode(Power on or external contact or NPN or DC4~30V pulse signal input) can be modified)
- 四種計時範圍(9999.99時/9999時59分/99時59分59秒/9999天23時)可任意規劃(4 type timer counting for (9999.99 Hour/9999Hour59Minute/99Hour59Minute59Second/9999Day23Hour) can be modified)
- 計時器11種輸出模式(A/A1/A2/A3/A5/B/B1/B2/C/D/E)可選擇
(Timer eleven output mode(A/A1/A2/A3/A5/B/B1/B2/C/D/E) can be modified)
- 一段警報輸出功能(One alarm output function)
- 尺寸小,穩定性高(Dimension small and High stability)
- CE認證(CE EMC certification)

1.MODEL:MT24-X X=R(Relay output),
(選購型號) X=C(Transistor NPN output)

2.SPECIFICATION(主要規格)

- Supply voltage :AC/DC20~260V(<0.6VA)
(輔助電源)
- Input type :Contact input(20ms) or
(輸入型式) NPN pulse or DC4~30V pulse input(1ms)
- Pulse input signal time :1ms/20ms can be modified
(輸入信號時間)
- Readout (Alarm)range :0~999999 digit adjustable
(顯示值(警報值)範圍)
- Timer counting range :9999.99H/9999H59M/99H59M59s/9999D23H
(計時器計時範圍) can be modified
- Timer output mode :A/A1/A2/A3/A5/B/B1/B2/C/D/E can be modified
(計時器輸出模式)
- Output hold/one-short time :0 to 99.9 second adjustable
(輸出動作/單觸發時間)
- Relay output responses time :<10ms
(繼電器輸出反應時間)
- Relay contact output :AC250V-3A,DC30V-5A
(繼電器容量)
- Transistor output type :Photo couple of open-collector
(電晶體輸出型式) (Max.DC60V/100mA)
- Reset type :Panel reset key
(歸零方式)
- Display :Red high efficiency LEDs high 7.68mm(0.3")
(顯示幕)
- Parameter setting :Touch switches
(參數設定方式)
- Memory mode :Non-volatile E²PROM memory
(記憶型式)
- Dielectric strength :1.5KVac/1 min.(output/power)
(絕緣耐壓能力)
- Operating condition :0~50°C (20 to 90% RH non-condensed)
(使用環境條件)
- Storage condition :0~70°C (20 to 90% RH non-condensed)
(存放環境條件)
- Outside dimension :24x48x48.5mm
(外型尺寸)
- Case material :ABS
(外殼材料)
- CE EMC Certification :EN 55022:1998/A1:2000 Class A
(CE 認證) EN 61000-3-2:2000
EN 61000-3-3:1995/A1:2001
EN55024:1998/A1:2001

3.OUTSIDE DIMENSION AND CONNECTION DIAGRAM

(外型尺寸與開孔尺寸與配線圖)

